1

2

3 4

> 5 6

8 9

10

12

15

16

11 13 14

1. (Three Times Amended) An improved-customizability digital sound relaxation and noise masking system, comprising:

a digital sound relaxation device having operator input sound selection means, a built-in memory, said memory having pre-selected and prerecorded sounds selectable for individual replay, and a sound controller that is coupled to said memory and said operator input means and operative in built-in sounds replay mode (1) to play any sound of said built-in memory selected via said operator input sound selection means and (2) to repetitively replay it so as to create a sound environment that masks noise and soothes the listener without disrupting pauses; and

a collectable sound card having prerecorded, pre-selected sounds therein cooperative with said digital sound relaxation and noise masking device to make available its sounds for replay by said digital sound relaxation and noise masking device, thereby customizing the sounds playable by said digital sound relaxation and noise masking device to the tastes of the user in accord with the particular collectable sound card collected, such that the sound controller thereof is operative in sound card sounds replay mode (1) to play any sound of said collectable sound card selected via said operator input means and (2) to repetitively replay it so as to create a sound environment that masks noise and soothes the listener without disrupting pauses.

In claim 5, line 17, after "one" please insert – built-in –

In claim 5, line 21, before "mode" kindly insert – sound card –

10

1

2

3

5

6

12

13

11

15

16

14

17 18

19

- 10.(Three Times Amended) A collectable sound card having sounds stored therein for use with a digital sound relaxation and noise masking device having a digital controller operative in built-in and sound card replay modes and a plurality of built-in preselected, digitally prerecorded sounds individually selectable for play and repetitive replay by said digital controller in said built-in sound replay mode so as to provide sound environments that mask noise and soothe the listener without disrupting pauses that enables individuals to customize their collection of sounds to their individual tastes by making the sounds of the collectable sound card available for play and repetitive replay by the digital controller in sound card replay mode of the digital sound relaxation and noise masking device in the same way that the built-in sounds thereof are available for play and repetitive replay in built-in replay mode so as to provide sound environments that mask noise and soothe the listener without disrupting pauses, comprising:
- (1) a digital memory device having a plurality of sounds of preselected type, at least some of which are selected to be different from said plurality of preselected sounds of said digital sound relaxation and noise masking device, stored therein in a predetermined manner; and
- (2) a connector electrically connected to said digital memory device so adapted for connection with said digital sound relaxation and noise masking device as to add the sounds of the digital memory of the collectable sound card to the sounds of said digital sound relaxation and noise masking device thereby customizing the collection of sounds available for play and repetitive replay by said digital controller in said sound card replay mode of said digital sound relaxation and

Gorg)

08/706,136 First Amendment Page 4

noise masking device so as to provide sound environments that mask noise and soothe the listener without disrupting pauses in accord with individual taste.

17. (Three Times Amended) An improved-customizability digital sound relaxation and noise masking system, comprising:

a collectable sound card, having a library of prerecorded sounds selectable for individual replay, matable with a digital sound relaxation and noise masking device of the type having a library of prerecorded digitally stored built-in sounds selectable for individual replay and a digital controller operative in built-in and sound card sound replay modes to (1) play and (2) repetitively replay any built-in sound selected in built-in sound replay mode in such a way as to provide a sound environment that masks noise and soothes the listener without disrupting pauses, in order to expand the library of prerecorded sounds available for selectable replay by adding its library of prerecorded sounds to the library of the digital sound relaxation and noise masking device, said collectable sound card having (1) a digital memory in which a plurality of prerecorded sounds are digitally stored for selectable play and repetitive replay by said digital controller of said digital sound relaxation and noise masking device in sound card replay mode in such a way as to provide a sound environment that masks noise and soothes the listener without disrupting pauses and (2) a connector member for connection with said digital sound relaxation and noise masking device.